

Louisville Metro Air Pollution Control District

Control Device Permit Application Form AP-300E

Electrostatic Precipitator

Deliver application to
850 Barret Avenue
Louisville, KY 40204

(502) 574-6000 FAX: (502) 574-5137 www.louisvilleky.gov/apcd airpermits@louisvilleky.gov

Plant Name:						Plant ID:				
				Process equipment with this control						
Equipment D			Control ID #							
Manufacturer:					Model:					
Precipitator Type		Wet, single stage	Dry, single stage	Air flow rate:						
		Wet, two-stage		Dry, two-stage	Pressure drop:					
Gas velocity:			Re	esidence time:	seconds	Draft:	:	Forced	☐ Induced	
Pollutant removal efficiency: %										
Describe how the removal efficiency was determined: (If other than Manufacturer's specification, include documentation supporting the claimed efficiency)										
Attach a copy of the manufacturer's spec sheets for the electrostatic precipitator with this application										
List the contaminants in the waste stream that are removed by the precipitator										
Contaminant					CAS # (if applica	# (if applicable) Gas Stream Concentration				
_										
Describe how the contaminant material is collected and the ultimate disposition of this material.										

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Instructions for Electrostatic Precipitator

Form AP-300E

An electrostatic precipitator removes particulate matter from a gas stream by passing the gas stream through discharge electrodes and collection plates. Most particulates become charged and are collected on the plates. A variety of approaches can be used to dislodge and remove the collected particulates.

General Information

Plant Name Enter the plant name.

Plant ID This is the identification number assigned to the source by the District. If this

application is for a new source for which an ID has not been assigned, leave this

blank.

Equipment Description

Manufacturer Enter the name of the company that manufactures the precipitator equipment.

Model Enter the model number of the equipment to be installed.

Precipitator type Check the box representing the type of precipitator being applied for.

Airflow Enter the design airflow through the precipitator, and the nominal pressure drop

across the unit. On the next line, enter the gas velocity through the unit (magnitude and units), the residence time (magnitude and units), and the removal efficiency. If the efficiency varies significantly as a function of particle size, attach information

that describes this variation.

Contaminant Removal List the materials that are removed from the airstream by the precipitator. If a CAS

registration number exists for the material list that as well. Finally, list the typical

concentration of the contaminant in the exhaust gas stream.

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